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Application No.: 10/614,894

Docket No.: 2336-192

ABSTRACT

Disclosed is a A driving device, and more particularly, to a lens driving device, for transporting a lens of an optical instrument via separate actuation of the lens itself. In the driving device, guide means are includes guide elements connected perpendicularly with the lens for guiding reciprocating movement of the lens. The device further has driving elements Driving means is arranged coplanar with the lens and fixed by a first end to a periphery of the lens for providing the lens with a transport force which is larger than an interactive force between the lens and the guide means elements.